

THE UNIVERSALES OF AMERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME:

Northrup, King and Company Whereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, therefore, this certificate of plant variety protection is to grant unto the said applicant(s) and the successors, heirs or assigns of the said applicant(s) for the term of seventeen years from the date of this grant, subject to the payment of the required fees, and periodic replenishment of viable basic seed of the variety in a public repository as provided by LAW, the right to exclude others from selling the variety, or offering it for sale, or reproducing it, r importing it, or exporting it, or using it in producing a hybrid or different riety therefrom, to the extent provided by the Plant Variety Protection Act. He United States seed of this variety (1) shall be sold by variety name only as ass of certified seed and (2) shall conform to the number of generations 3D by the owner of the rights. (84 stat. 1542, as amended, 7 u.s.c. 2321 et seq.)

Allesh

Plant Variety Pro Grain Division

Agricultural Marketing Service

SOYBEAN

'S 1474'

In Testimony Watercot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington this 26th day of February in the year of our Lord one thousand nine hundred and seventy-four

Earl L Big

Secretary of Agriculture

FORM APPROVED OMB NO. 40-R3712

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

INSTRUCTIONS: See Reverse.		OEK HEICHTE	
1. VARIETY NAME OR TEMPORARY	2. KIND NAME	FOR OFFIC	CIAL USE ONLY
-Exp. E0-9210 \$ 1474 _{R/3}	Soybeans	73085	
3. GENUS AND SPECIES NAME	4. FAMILY NAME (Botanical)	FILING DATE	TIME
Clycino may (1) y	Leguminosae	4-16-73	1/2:30 FM
Glycine max (L.) Merrill	5. DATE OF DETERMINATION January 1970	FEE RECEIVED	CHARGES
6. NAME OF APPLICANT(S)	7. ADDRESS (Street and M.		9 751 5511511
мурым — 1 дрв. ра 1011— 190 герем и голина			8. TELEPHONE AREA CODE AND NUMBER
Northrup King & Co	P. O. Box 959	다 (14년 - 15일 12일 - 15일 12일 - 15일 12일 12일 12일 12일 12일 12일 12일 12일 12일 12	
Northrup, King & Co.	Minneapolis, Mi		40 612-781-8011
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9. IF THE NAMED APPLIEDANT IS NOTE ASSESSED.			11. DATE OF INCOR-
Corporation	Minnes	sota .	PORATION 1806
12. Name and mailing address of applica	nt representative(s), if any to serve	in this application a	nd seceive all papers
12. Name and mailing address of applica	orm to the light vallet is the	Profits application a	nd receive an papers
#### 53 TO A HELD HOME	Allenby L. White Northrup King & C	Marie Carlo Myre Carlo A	•
그 사람들은 바로 생활하는 그 경찰 그 것 같다.	F. O. DOX 333	ATT CONTRACTOR STATE	
AND PART CONTRACTOR	Minneapolis Minne	sota 55440	
13. CHECK BOX BELOW FOR EACH ATTACHM			<u> </u>
X 128. Exhibit B, Botanical Description 12c. Exhibit C, Objective Description 12c. Exhibit D, Data Indicative of X 12c. Exhibit E, Statement of the E	ortion of the Variety and dre my separation of the Variety and and come as the Control of Novelty	 M. OPP CALLS STATE OF A SECTION OF A SECTION	
The applicant declares that a viable san	iple of basic seed of this marious -:	11 L - 3 1	
and will be repletit	shed periodically in accordance with	it be deposited upon r	equest before issu-
· · · · · · · · · · · · · · · · · · ·			
14A. Does the applicant(s) specify that se (See Section 83(a) P. I. 91-577) (11	eed of this variety be sold by variety	y name only as a clas	s of certified seed?
	1es, answer 14B and 14C below.) XYES LINO A	YER NETIER 579/73
148. Does the applicant(s) specify that the limited as to number of generations?	nis variety be T4c. If 'Yes,' to beyond breed		ations of production
Applicant is informed that false represen	tation herein can teorgadisa brother		
	·		
The undersigned applicant(s) of this sextuniform, and stable as required in Section	ually-reproduced novel plant variety	tolieves that the var	iety is distinct
- Cyatrea in Section	" 41 and is entitled to protection uni	der the provisions of	Section 42 of the
Plant Variety Protection Act (P.L. 91-57	7). HEZZENCITÓRE	A Marian	
April 5, 1973			
(DATE)	_ cui	GNATURE OF APPLICAN	
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(DATE)		1 5 J 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
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e Company of the Comp		- "	· · · · · · · · · · · · · · · · · · ·



EXHIBIT A S 1474 RJS ORIGIN AND BREEDING HISTORY OF EXP. E0-9210 SOYBEANS

- 1969 60 plants were selected from an F4 bulk population from the cross 'Hark' x 'Wayne'. The population had been advanced to the F4 generation by harvesting pods from approximately 400 plants in each generation.
- 1969-70 Seeds from each selected plant were grown in a progeny row. One of these was designated E0-9210. Each row was bulk-harvested if uniform.
- 1970 S:474
 1970 E0-9210 was yield-tested at Hudson, Iowa. On the basis of its uniformity, high yields and maturity (Group II), it was chosen as an experimental variety worthy of further testing.
- 1971 S1474
 1971 E0 9210 was yield-tested at Hudson, Iowa; Dayton, Iowa; Washington, Iowa and Lima, Ohio. A small increase block of E0 9210 was planted at Washington, Iowa. This block was carefully rogued for off-type plants and 210 pounds of seed were produced.
- 1971-72 Seed was further increased during the winter in Argentina and Hawaii.
- 1972 E0-9210 was yield-tested in Northrup King trials at Stanton, Minnesota; Hudson, Dayton and Washington, Iowa and Dixon and Waverly, Illinois. It was also tested in University trials in Iowa, Illinois and Wisconsin. A further seed increase was made using the seed harvested in 1971 and in the winter of 1971-72. This field was carefully rogued. Also, 200 plants were harvested individually and these will be grown in progeny rows in 1973. Any rows containing off-type plants will be discarded; the rest will be bulk-harvested to produce pedigree seed of the variety. This pedigree method of maintaining varietal purity will continue as long as the variety is produced.
 - S/474
 E0-9210 is stable for all normal descriptive characteristics. A very low frequency of variants would be expected through mutation, outcrossing or mechanical mixture. These will be prevented from becoming a significant constituent of the variety through application of the time-proven pedigree method referred to above.

EXHIBIT B S 1474 BOTANICAL DESCRIPTION OF EXP. E0-9210 SOYBEANS

I. Seed.

Cotyledons of $\frac{E0-9210}{E0-9210}$ are yellow. Seeds have a dull yellow coat and a medium to dark brown hilum. Seed size is similar to Corsoy (3,200 seeds per pound for both $\frac{E0-9210}{E0-9210}$ and Corsoy in 1972 Iowa State University yield trials, and 18 grams per 100 seeds for both in Northrup King trials). Seed shape is nearly spherical, or similar to Corsoy.

II. Seedling.

When grown for 10 days at 25° C. under constant light, seedlings of \$/474 \frac{E0-9210}{4}\$ averaged 124 mm in length compared to 114 mm for Hark and 134 mm for Wayne. Length of cotyledon for E0-9210 was 15.4 mm compared to 15.0 mm for Hark and 16.2 mm for Wayne. Width of cotyledon was 8.5 mm for E0-9210 compared to 8.0 mm for Hark and 9.3 mm for Wayne.

Seedlings of $\frac{5}{4}$ Here excellent field emergence, receiving a score of 1 (1 = excellent, 5 = very poor) in Iowa State University trials compared to Hark = 2, Wayne = 1, Amsoy = 5, and Beeson = 5.

S/474Hypocotyl color of E0-9210 is purple.

III. Flowering.

\$1474 When planted about May 15, $\frac{E0-9210}{E0-9210}$ will begin flowering in about 45 days at Washington, Iowa, about the same as for Amsoy. Duration of flowering is similar to Amsoy and flowering pattern is similar to other indeterminate, uniform Group II varieties. Flower color is purple.

IV. Fruiting.

Flowering and beginning pod set overlap, as is true of other indeterminate varieties. At full vegetative growth, £0-9210 has medium sized, ovate leaflets which are a medium green color. Canopy type is intermediate between the narrow, open canopy parent, Hark, and the bushy, closed canopy parent, Wayne.

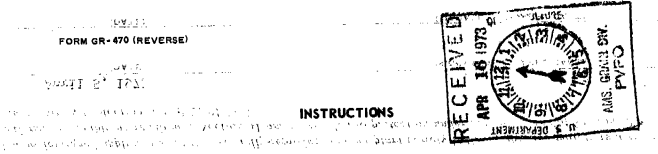
V. Disease Reaction.

E0-9210 is moderately susceptible to the leaf disease Bacterial Blight, Bacterial Pustule and Brown Spot.

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INSTRUCTIONS



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11-10-12

GENERAL: Send an original copy of the application, exhibits and \$50.00 fee to U.S. Dept. of Agriculture, Consumer and Marketing Service, Grain Division, Hyattsville, Maryland 20782. Retain one copy for your files. All items on the face of the form are self-explanatory unles noted below.

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Thus the last the sample of Sach, then of the var or while a described and appear of the Insert the date the applicant determined that he had a new variety.

12a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.

12b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences ences.

A supplemental form will be furnished by the PVPO to de-scribe in detail a variety for each kind of seed.

12d Provide complete data indicative of novelty. Seed and plant specimens may be submitted and seeds submitted may Nonthrup, King Co. Simpernolis, Vicare at persons, chemical tests, etc. E2140 033-1-91-71 D3

12e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.

Greine Pax (L.) Merrill

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UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE

GRAIN DIVISION

EXHIBIT C (Soybean)

ROOT KNOT

BROWN

STEM BLIGHT

TARGET SPOT

HYATTSVILLE, MARYLAND 20782 OBJECTIVE DESCRIPTION OF VARIETY INSTRUCTIONS: See Reverse. SOYBEAN (GLYCINE MAX) NAME OF APPLICANT(S) Northrup, King & Co.
ADDRESS (Street and No., or R.F.D. No.; City, State, and ZIP Code) FOR OFFICIAL USE ONLY PVPO NUMBER 73085 P. O. Box 959 VARIETY NAME OR TEMPORARY Minneapolis, Minn. 55440 S1474 Exp. E0-9210 Place the appropriate number that describes the varietal character of this variety in the boxes below. 12 = SPHERICAL FLATTENED 1 = SPHERICAL 3 = ELONGATE 4 = OTHER (Specify)2. SEED COAT COLOR: SHADE: 2 = GREEN 3 = BROWN 5 = OTHER (Specify) 3. SEED COAT LUSTER 4. SEED SIZE 1 1 = DULL -----2' = shiny 4 GRAMS PER 100 SEEDS 5. HILUM COLOR. SHADE: 3 1 = BUFF 2 = YELLOW 3 = BROWN 4 = GRAY 1 2 1 = LIGHT BLACK 6 = BLACK 7 = OTHER (Specify) 2 = MEDIUM 3 = DARK 6. COTYLEDON COLOR: 7. LEAFLET SIZE (See Reverse): 1 1 = YELLOW 2 = GREEN 1 2 = MEDIUM 3 = LARGE 8. LEAFLET SHAPE: 1 I = OVATE 2 = OBLONG 3 = LANCEOLATE 4 = ELLIPTICAL 5 = OTHER (Specify) 9. LEAF COLOR (See reverse): 10. FLOWER COLOR: 1 = LIGHT GREEN 2 = MEDIUM GREEN 1 = WHITE 3 = DARK GREEN 2 = PURPLE 3 = OTHER (Specify) 11. POD COLOR: 12: POD SET 2 1 = TAN 2 = BROWN 3 = BLACK 1 = SCATTERED 2 = CONCENTRATED 13. PLANT PUBESCENCE COLOR: 1 SHADE: 2 1 = GRAY 2 = BROWN 3 = OTHER(Specify)1 = LIGHT 2 = MEDIUM 3 = DARK 14. PLANT TYPES (See Reverse): 15. PLANT HABIT: 3 1 = SLENDER 2 = BUSHY 3 = INTERMEDIATE) = DETERMINATE 2 2 = INDETERMINATE 16. HYPOCOTYL COLOR: 3 = OTHER (Specify) 17. SEED PROTEIN: 2 1 = GREEN 2 = PURPLE 1 = A 2 = 8 NUMBER OF DAYS TO FLOWERING (Place a zero in first box (e.g. [0 [9]) when days are 9 or less.) 2 = 04 5 3 = 1 4 5 = 111 6 = IV 7 = v 20. SIZE OF 10 DAY OLD SEEDLING GROWN UNDER CONSTANT LIGHT (Growth Chamber) AT 25° C. (Place a zero in first box

1 2 4 MM. LENGTH
OF SEEDLING

1 5 MM. LENGTH
OF COTYLEDON

0 8 MM. WIDTH
OF COTYLEDON 8 = vi 10 = VIII 21. DISEASE: (Enter 0 - Not Tested; 1 - Susceptible; 2 - Resistant) 1 BACTERIAL SOYBEAN DOWNY PURPLE PUSTULE CYST POD AND

STAIN

STEM ROT

OTHER (Specify)

MILDEW

PHYTO-PHTHORA

RHIZOCTONIA



VI. Mature Plant.

51474

E0-9210 has tawny or brown pubescence and brown pods. Plant height averages about 2 inches taller than Corsoy and about 3 inches shorter than Amsoy. Lodging averages about the same as for Corsoy (E0-9210 = 2.4, Corsoy = 2.6 in NK trials). Most pods are 2 or 3 seeded, and there are normally several pods per node, depending upon the yield level. In NK trials, E6-9210 averages 44.7 bushels per acre, vs. 41.2 for Corsoy, 42.1 for Amsoy and 41.5 for Beeson. Maturity is about one day earlier than Amsoy.

22.	INDICATE WHICH VARIETY	MOST C		_
	THE PARTY WINCH VARIE IT	WOZI CLOZEL	Y RESEMBLES THAT SUBMITTED	Т

CHARACTER	TOTAL MELES THA	HAT SUBMIT TED.			
	NAME OF VARIETY	CHARACTER	NAME OF VARIETY		
Plant shape		Petiole angle	Amsoy		
Leaf shape	Amsoy	Seed size	Corsoy		
Leaf color	Wayne	Seed shape			
Leaf surface	Wayne	Seedling pigmentation	Corsoy Calland		

23 .	GIVE	DATA	FOR	SUBMITTE	LAME	CIMM	45.5			
				OCOMII IEE	, ~ 17 1	, 31WIF	AK 3	I ANDA	RD V	ARIETY.

	NO. OF DAYS		PLANT	LEAF	SIZE	CON	TENT	AVERAGE NO.	,
	TO MATURITY	SCORE	HEIGHT	Width	Length	Protein	Oil	OF PODS PER PLANT	IODINE NO.
Submitted	129	2.4	41 in.	2 in,	4 in.	39.0	18.1 ~	24 at	
Name of similar variety CORSOY	127	2.6	39 in.	2 in	3.75	37.7	18.7	140,000 plt 23 at 140,000 plt	*

INSTRUCTIONS

GENERAL: The following publications may be used as a reference aid for completing this form:

- 1. Scott, Walter O. and Samuel R. Aldrich, 1970, Modern Soybean Production, The Farmer Quarterly.
- 2. Norman, A. G., 1963, The Soybean: Genetics, Breeding, Physiology, Nutrition, Management.
- 3. McKie, J. W., and K. L. Anderson, 1970, The Soybean Book.

LEAF COLOR: Nickerson's or any recognized color fan may be used to determine the leaf color of the described variety. The following Soybean varieties may be used as a guide to identify the colors listed on the form.

COLOR

VARIETY

Light Green

''Ada''

Medium Green

"Wilkin"

Dark Green

"Swift"

LEAF SIZE: The following varieties may be used as a guide to identify the relative size leaves.

SIZE

VARIETY

Small

"Amsoy"

Medium

"Bonus"

Large

"Anoka"

PLANT TYPE: The following varieties may be used as a guide to identify the plant type.

TYPE

VARIETY

Slender

"Vansoy"

Intermediate

"Wirth"

Bushy

"Adelphia"

13D. Exhibit D: 'S /474'
'Exp. E0-9210' is most similar to 'Corsoy' in seed size, seed quality, seedling vigor, leaf shape, plant habit, and resistance to lodging. It is similar to 'Hark' in seed protein type and protein content. The seeds of '\$1474'
'Exp. E0-9210' contain 1.3% more protein than 'Corsoy'; the leaves are darker green; and the plants are 5 cm. taller. The . combination of characteristics found in 'EXP. EO-9210' differs from all presently released soybean varieties.

Olleven h Where Vice - president Nærlarap Keng tos



EXHIBIT E STATEMENT OF THE BASIS OF APPLICANT'S OWNERSHIP

51474

The experimental soybean variety, E0-9210, was developed by Northrup, King & Co.'s breeding staff at its Washington, Iowa research farm from germ plasm sources cited in Exhibit A of this application. Northrup, King & Co. believes that the experimental variety it has created is novel as defined in the Plant Variety Protection Act and, therefore, that Northrup, King & Co. is the sole owner of the variety.

EXHIBIT D DATA INDICATIVE OF NOVELTY FOR E0-9210 SOYBEANS

I. Seed.

A. Seed Description.

Seed of E0-9210 has dull yellow seed coats and yellow cotyledons, medium to dark brown hilums and is nearly spherical in shape.

B. Seed Size.

Variety	Wt. in Gms. _100 Seeds *
E0-9210	14.2
Hark	15.6
Corsoy	14.2
Amsoy	17.4
Wayne	17.4

^{*} Iowa State University Data

C. Chemical Composition of Seed.

<u>Variety</u>	Protein %	<u>0i1 %</u>	Iodine No.
E0-9210	39.0	18.1	131
Hark	38.8	18.0	135
Corsoy	37.7	18.7	137
Wayne	38.2	18.4	_

D. Seed Protein (Larson and Caldwell; Crop Science 9:385).

E0-9210, Hark and Wayne all have B type.

II. Seedling.

- A. Hypocotyl color purple.
- B. Size of 10-day old seedlings under constant light at 25° C.

Variety	Seedling Length (mm)	Cotyledon Length (mm)	Cotyledon Width (mm)
E0-9210	124.7	15.4	8.5
Hark	113.5	15.0	8.0
Corsoy	129.0	15.5	8.5
Wayne	133.5	16.2	9.3

C. Seedling Emergence Score.

<u>Variety</u>	Score *
E0-9210	1
Hark	2
Corsoy	1
Amsoy	5
Beeson	5
Wayne	1

^{*} Iowa State University Data

1 = Excellent. 5 = Very Poor.

III. Leaf and Canopy.

A. Leaf Characteristics.

Variety	Leaf	Leaf	Leaf	Leaf
	Color	Shape	Width (in.)	<u>Length (in.)</u>
E0-9210 Hark	Medium Medium	Ovate Ovate, but narrow	2 1 3/4	4 3 1/4
Corsoy	Light	Ovate	2 ·	3 3/4
Amsoy	Medium	Ovate	2 ·	4
Wayne	Medium	Ovate	3	4 1/2

B. Canopy and Growth Characteristics.

Variety	Canopy Openness	Canopy Shape	Determinancy
E0-9210	Intermediate	Intermediate	Indeterminate
Hark	Open	Slender	Indeterminate
Corsoy	Intermediate	Intermediate	Indeterminate
Amsoy	Intermediate	Intermediate	Indeterminate
Wayne	Closed	Bushy	Indeterminate

IV. Flower Color - purple.

V. Mature Plant.

- A. Description. E0-9210 has tawny pubescence and brown pods.
- B. Agronomic Data

Variety	Yield* (70-72)	Lodging* (70-72)	Plant Height** (70-72)
E0-9210	44.7	2.4	41
Corsoy	41.2	2.6	39
Amsoy	42.1	2.8	44
Beeson	41.5	2.3	41

^{*} Average of 9 tests.

VI. Disease Reaction.

- A. Not resistant to common Pustule Blight or Brown Spot but expected to be similar in reaction to other currently grown varieties.
- B. Not resistant to Rhizoctonia, Pythium and Fusarium root rots.
- C. Not resistant to Phytophthora root rot but has better tolerance to the disease than Amsoy or Corsoy.
- D. Not resistant to Brown Stem Rot but similar in reaction to other currently grown varieties.
- E. Not resistant to Cyst and Root Knot Nematodes but resistance is not considered important in the areas of adaptation for E0-9210.

^{**} Average of 7 tests.